

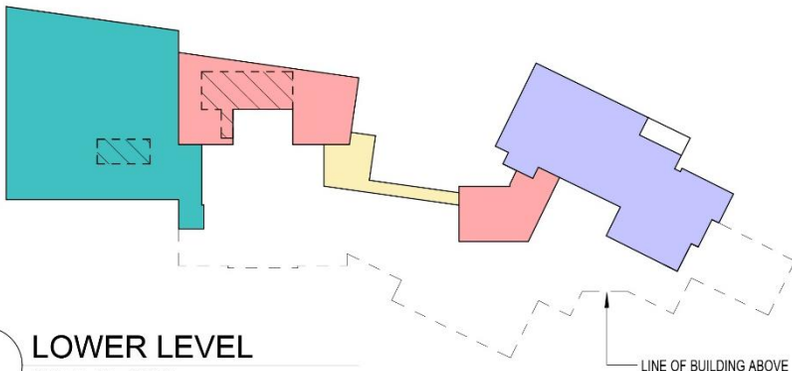
6.6 Construction Alternates



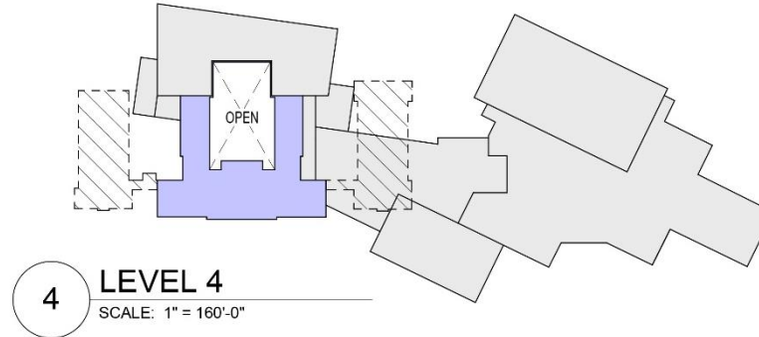
CONSTRUCTION LEGEND

- ADD
- FIELD
- MAIN STREET
- PARKING
- RENO
- ROOF

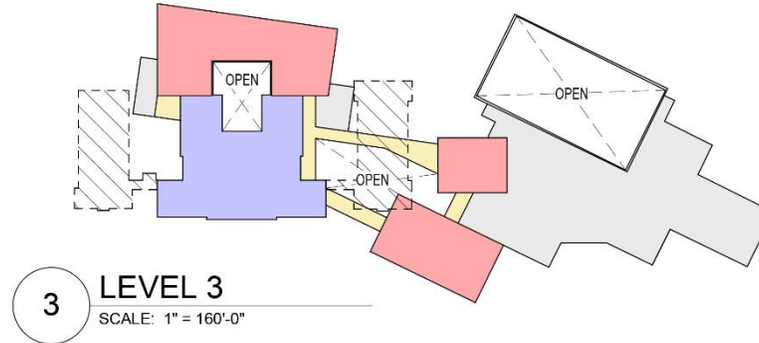
1 LEVEL 1
SCALE: 1" = 160'-0"



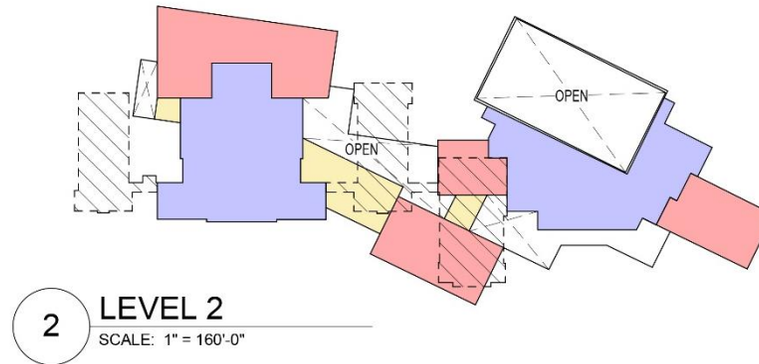
5 LOWER LEVEL
SCALE: 1" = 160'-0"



4 LEVEL 4
SCALE: 1" = 160'-0"



3 LEVEL 3
SCALE: 1" = 160'-0"



2 LEVEL 2
SCALE: 1" = 160'-0"

Ait 4

Alternative 4 – Addition / Renovation

Concourse Approach

Enclosed / Open
Central Circulation and Activity Space –
Incorporates Cafeteria

Renovate 1986 CTE Wing & 1895/1929 B Wing

Renovate Auditorium
Phased Construction



6.6 Construction Alternates

Alternate 4

PROS

- Completely renewed school, leveraging the most recent construction on site for renovation economy
- Potential for energy conservation and lower operating costs
- Response to current educational programming needs
- Full accommodation of current and future curriculum
- Space and flexibility is provided for the projected growth in student population
- Potential for meeting community design and image goals

CONS

- Cost
- Complicated construction phasing
- Long construction duration
- Swing space is required
- Internal and external construction congestion

